Application No.: 10/530,510 Docket No.: 09669/058001

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

- 1. (Currently Amended) A signature creation device comprising:
 - a signature module arranged to sign data, characterized in that the signature creation device comprises a parser module arranged to check the data against rules, wherein the rules being are stored on the signature creation device.
- 2. (Currently Amended) [[A]] <u>The signature creation device of according to claim 1</u>, wherein the signature creation device is a smartcard.
- 3. (Currently Amended) [[A]] <u>The signature creation device of according to claim 2</u>, wherein the smart card comprises an integrated circuit provided with high communication speed features.
- 4. (Currently Amended) [[A]] <u>The</u> signature creation device <u>of</u> according to claim 1, wherein the signature <u>creation device</u> signature further comprises a hashing module and a padding module.
- 5. (Currently Amended) [[A]] <u>The signature creation device according to of claim 1</u>, wherein the data to be signed follows a predefined template.
- 6. (Currently Amended) [[A]] <u>The</u> signature creation device according to of claim 5, wherein the data to be signed are in [[an]] XML format.
- 7. (Currently Amended) [[A]] <u>The</u> signature creation device according to of claim 5, wherein the data to be signed are in [[an]] HTML format.
- 8. (Currently Amended) [[A]] <u>The signature creation device according to of claim 5</u>, wherein the data to be signed are in [[an]] RTF format.

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9. (Currently Amended) A [[M]]method of signing data using a signature creation device, wherein the signature creation device compris[[ing]]es a signature module and a parser module, the method comprising:

an analyzing step, in which the parser module analyzes the data against rules stored within the signature creation device.